

# Sidewalk Ranking Criteria

## Clark County, WA

### January 2013

The Sidewalk Ongoing Program (OGP) constructs small infill or ‘gap’ projects not associated with new development or capital road projects. Ranking criteria is partially based on the 2010 Bicycle and Pedestrian Master Plan and is used to help evaluate and prioritize projects for the annual construction program.

Criteria	Max. Points	Measurement
<b>Safety &amp; Comfort</b> (25 pts)	10	<b>Road Classification:</b> Arterial
	5	<b>Road Classification:</b> Collector
	3	<b>Road Classification:</b> Local Access
	10	<b>Separation:</b> Walking in 12’ travel lane
	5	<b>Separation:</b> Less than 5’ separation from travel lane
	5	<b>Visibility:</b> Curves or hills limit sight distance
<b>Destinations</b> (20 pts)  (Combines previous categories “Access & Land Use” and “Community Benefit”)	5	<b>Density:</b> 1 pt per 100 housing units within ½ mile
	5	<b>Destinations:</b> 1 point for each shopping/retail, healthcare, community center, government office or other destination not counted elsewhere within ½ mile. Multi-tenant counts as 1.
	5	<b>Schools:</b> Within ¼ mile of a school
	3	<b>Schools:</b> Within ½ mile of a school
	5	<b>Parks:</b> Within ¼ mile of park or public recreation space
	3	<b>Parks:</b> Within ½ mile of park or public recreation space
<b>Multi-Modal</b> (14 pts)	7	<b>Transit:</b> Within ¼ mile of C-Tran route
	5	<b>Transit:</b> Within ½ mile of C-Tran route
	7	<b>Trail:</b> Within ¼ mile of trail access
	5	<b>Trail:</b> Within ½ mile of trail access
<b>Implementation</b> (15 pts)	5	<b>Right of Way:</b> Sufficient for project
	5	<b>Environmental:</b> Minimum effect on project from stormwater, septic, retaining walls, fill or other environmental concerns.
	5	<b>Development:</b> No applications or projects along or adjacent
<b>Health Outcomes</b> (20 pts)	10	<b>Economic:</b> Lowest 20% quintile from CCPH data/map
	2	<b>Economic:</b> Highest 20% quintile from CCPH data/map
	10	<b>Walkability:</b> Highest 20% quintile from CCPH data/map
	2	<b>Walkability:</b> Lowest 20% quintile from CCPH data/map
<b>Closes Gaps</b> (6 pts)	6	<b>Completes Gap:</b> Sidewalk on both ends of project.
	3	<b>Completes Gap:</b> ADA accessible surface on both ends of project.
	0	<b>Extends Network:</b> Accessible surface on one end of project.

**Total Possible      100      Points**

Additional Factors (not directly impacting rating)

<b>Sidewalk 1 Side</b>	Is sidewalk already present on 1 side of street along project length? (Y-N)
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